L Number	Hits	Search Text	DB	Time stamp
1	8985	((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	11:57
i		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.	15155	
2	18	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
•		((370/320) or (370/324) or (370/350) or	US-PGPUB;	12:50
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	12.30
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
1			IBMI_IDB	,
		(455/440) or (455/441) or (455/442)).CCLS.)		
İ		and "base station controller" and "first base		
		station" and "second base station" and		
		"asynchronous" and "soft handoff" and		
_	_	@ad<19991203		
3	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	12:51
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and		,
		"bandwidth controller" and "first base		
		station" and "second base station" and		
		"asynchronous" and "soft handoff" and		
1		@ad<19991203		
4	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	12:52
1		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
1		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and		
		"bandwidth controller" and "first base		
		station" and "second base station" and		
		"asynchronous" and (termination NEAR4	;	
		"soft handoff") and @ad<19991203		•
5	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
	•	(370/320) or (370/324) or (370/350) or	US-PGPUB;	12:52
i		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		, , , , ,		
			:	
		· ·		
		(455/440) or (455/441) or (455/442)).CCLS.) and "base station controller" and "bandwidth controller" and "first base station" and "second base station" and "asynchronous" and (termination NEAR3 "soft handoff") and @ad<19991203	IBM_IDB	

6	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	12:53
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and		
		"bandwidth controller" and "first base		
		station" and "second base station" and		•
		"asynchronous" and (stop NEAR3 "soft		
		handoff") and @ad<19991203		
7	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
-		(370/320) or (370/324) or (370/350) or	US-PGPUB;	13:45
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)	12122	
		and "base station controller" and		
		"bandwidth controller" and "first base		
		station" and "second base station" and		
		"asynchronous" and (stop NEAR4 "soft		
		handoff") and @ad<19991203		
8	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
_		((370/320) or (370/324) or (370/350) or	US-PGPUB;	14:05
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)	15100	
		and "base station controller" and		
		"bandwidth controller" and "first base		
		station" and "second base station" and		
		"asynchronous" and (stops NEAR4 "soft		
		handoff") and @ad<19991203		•
9	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
•		((370/331) or (370/332) or (370/333) or (370/330) or	US-PGPUB;	13:45
		(370/320) or (370/324) or (370/390) or (370/342) or	EPO; JPO;	13:73
		(370/318.1) or (370/310.2) or (370/342) or (370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)	10111_100	
		and "base station controller" and		
		"bandwidth controller" and "first base		
•		station" and "second base station" and		
		"asynchronous" and (stops NEAR4		
	1	transmitting) and @ad<19991203	<u> </u>	L

10	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	13:45
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and	İ	
		"bandwidth controller" and "first base		
		station" and "second base station" and		
		"asynchronous" and (stops NEAR3		
	,	transmitting) and @ad<19991203		
11	3	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	13:46
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and "first base		
		station" and "second base station" and		
		"asynchronous" and (stops NEAR3		
		transmitting) and @ad<19991203		
12	3	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	13:46
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT,	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)	_	
		and "base station controller" and "first base		
·		station" and "second base station" and		
		"asynchronous" and (stops NEAR4		
		transmitting) and @ad<19991203		
13	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	14:06
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and "exclusive		
		bandwidth" and "first base station" and		
		"second base station" and "asynchronous"		
		and @ad<19991203		
14	5	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	14:21
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and		
		(simultaneously near3 transmitting) and		
		"first base station" and "second base		
		station" and "asynchronous" and		
		@ad<19991203		
	L	WHH - I J J J I LUJ	L	L

15	0	(((370/331) or (370/332) or (370/333) or	USPAT;	2004/10/29
		(370/320) or (370/324) or (370/350) or	US-PGPUB;	14:21
		(370/310.1) or (370/310.2) or (370/342) or	EPO; JPO;	
		(370/328) or (370/335) or (455/436) or	DERWENT;	
		(455/437) or (455/438) or (455/439) or	IBM_TDB	
:		(455/440) or (455/441) or (455/442)).CCLS.)		
		and "base station controller" and "open		
		bandwidth" and "first base station" and		
1		"second base station" and "asynchronous"		
		and @ad<19991203		